





PATENT ABSTRACTS OF JAPAN

(11) Publication number: 09307575 A

(43) Date of publication of application: 28 . 11 . 97

(51) Int. CI

H04L 12/437 G06F 13/00 G06F 13/00

(21) Application number: 08121466

(22) Date of filing: 16 . 05 . 96

(71) Applicant:

KYOSAN ELECTRIC MFG CO LTD

(72) Inventor:

MURAKAMI YOICHI MARUYAMA KOJI SETO MICHIO

(54) INFORMATION TRANSMITTER

(57) Abstract:

PROBLEM TO BE SOLVED: To ensure the security of transmission data and real time performance by building up a system provided with high speed response and matching performance by using a total high speed backbone network to which a plurality of sinal protectors are connected.

SOLUTION: A node N has a transmission section 70 and generates a transmission frame including specific information of a destination host with a sufficient size with respect to a transmission data amount, and sends the frame at a sufficient shorter interval to ensure real time performance at a constant period through refreshing and is provided at least with a fault detection section FD. The fault detection section FD sets zero to data of a corresponding transmission system on the occurrence of a fault. A host H receiving information has a counter node input section 30, and counter node input sections 20, 30 are connected to a LAN channel via a plurality of nodes receiving information from the LAN of duplicate systems and receive a plurality of information sets from the duplicate systems by ORing the information sets.

COPYRIGHT: (C)1997,JPO

